_	#61403								
	INFORMATION DISCLOSURE			Atty. Docket No. 7024-427	Serial No. 09/438,206				
	CITATION			Applicant	077 130,200				
	(Use several sheets if necessary)			Riyi Shi et al.					
	Page 1 of 2			Filing Date November 12, 1999	Group 1623				
	Examiner PU			BLICATION					
ł	Initial		Bittner, George D. et al., "Reconnection Of Severed Nerve Axons With						
	SH		Polyethylene Glycol" Brain Research, Vol. 367, 1986:351 - 355.						
	0/2		Krause, Todd L. and George	rge D. Bittner, "Rapid Morphological Fusion Of					
			Severed Myelinated Axons By Polyethylene Glycol" Proc. Natl. Acad. Sci. USA,						
,	403	'''	Vol. 87, 1990: 1471 - 1475.						
PATENTA	2000	5	Krause, Todd L. et al., "Rapi	d Artificial Restoration C	of Electrical Continuity				
2		જે/	Across A Crush Lesion Of A Giant Axon" Brain Research, Vol. 561, 1991: 350 -						
1	DEN CEPIC		353.						
			Pratt, Kimball et al., "Plasma And Cerebrospinal Fluid Concentrations Of 4 -						
	SH		Aminopyridine Following Intravenous Injection And Metered Intrathecal						
			Delivery In Canines" Journal of Neurotrauma, Vol. 12, 1995: 23 - 39.						
	•		Shi, R. and A. R. Blight, "Di	fferential Effects Of Low	And High Concentrations				
	SH		Of 4-Aminopyridine On Axonal Conduction In Normal And Injured Spinal						
			Cord", Neuroscience, Vol. 77, 1997: 553 - 562.						
			Blight, Andrew R., "Effect Of 4-Aminopyridine On Axonal Conduction-Block In						
	SH		Chronic Spinal Cord Injury", Brain Research Bulletin, Vol. 22, 1989: 47 - 52.						
			Blight, Andrew R. et al., "Cutaneus Trunci Müscle Reflex Of The Guinea Pig",						
	SH		The Journal of Comparative Neurology, Vol. 296, 1990: 614 - 633.						
	SH		Shi, Riyi et al., "Conduction Block In Acute And Chronic Spinal Cord Injury:						
			Different Dose-Response Characteristics For Reversal By 4-Aminopyridine",						
			Experimental Neurology, Vol. 148, 1997: 495 - 501.						
	all		Shi, Ri-Yi et al., "Calcium Antagonists Fail To Protect Mammalian Spinal						
	SH		Neurons After Physical Injury", <u>Journal of Neurotrauma</u> , Vol. 6, 1989: 261 - 275.						
			Lee, Raphael C. et al., "Surfactant-Induced Sealing Of Electropermeabilized Skeletel Muscle Membranes In Vive" Prog. Natl. Acad. Sci. USA, Vol. 89, 1992:						
	SH		Skeletal Muscle Membranes In Vivo", Proc. Natl. Acad. Sci. USA, Vol. 89, 1992:						
	·		4524 - 4528. Response Richard R. et al. "Award Regeneration In Spinal Cord Injury: A						
			Borgens, Richard B. et al., "Axonal Regeneration In Spinal Cord Injury: A						
	SH		Perspective And New Technique", <u>Journal of Comparative Neurology</u> , Vol. 250,						
			1986: 157 - 167.		<u></u>				
	Examine	[/	2	Date Considered					
	,	1	whether	12/2					
*Examiner: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
			te for PTO Form PTO/SB08B)	пелт сопшинеация то аррисант.					
	(Applicants substitute for FTO Forth FTO/SDOOD)								

	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)			Atty. Docket No. 7024-427 Applicant Riyi Shi et al.	Serial No. 09/438,206		
			Page 2 of 2	Filing Date November 12, 1999	Group 1623		
	Examiner Initial		PU	BLICATION			
	811		Blight, Andrew R., "Morphometric Analysis Of A Model Of Spinal Cord Injury In Guinea Pigs, With Behavioral Evidence Of Delayed Secondary Pathology" Journal of the Neurological Sciences, Vol. 103, 1991: 156 - 171.				
Q	410,	18/	Shi, Riyi et al., "Functional Reconnection Of Severed Mammalian Spinal Cord Axons With Polyethylene Glycol", <u>Journal of Neurotrauma</u> , Vol. 16, 1999: 727 - 738.				
7-1-72 (19)	5/1 30	E		gens, "Acute Repair Of Crushed Guinea Pig Spinal l", J. Neurophysiol, Vol. 81, 1999: 2406 - 2414.			
3	MARK OFFICE	37					
	WA OFFICE						
					······································		
	Examine		inhuft-	$\frac{\text{Date Considered}}{i 2/2i}$	/ vv		
	*Examiner: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include conv of this form with next communication to applicant.						

(Applicants' substitute for PTO Form PTO/SB08B)